

ABSTRACT OF THE DISCLOSURE

A saddle pad apparatus constructed from a first non-slip top layer which is stitched or welded to a second non-slip bottom layer with a stiffening layer contained between the top and bottom layers. Each layer is constructed from a poly vinyl chloride impregnated scrim. Each scrim is constructed with ventilation openings to allow for proper ventilation between the load being carried and the animal. The scrims are manufactured by applying a poly vinyl chloride material onto a fiber network with fibers areas and open areas to create a scrim with appropriate stiffness, softness, and ventilation while maintaining other appropriate characteristics.